

Figure 1. The following drawing is intended to provide an example of how the BFDS Robotic Scanner 'Samson' and 'Gideon' may look. It is not intended to be used to inhibit the invention.

Figure 2. The following drawing is intended to provide an example of how the BFDS Robotic Scanner 'Samson' and 'Gideon' may look. It is not intended to be used to inhibit the invention.

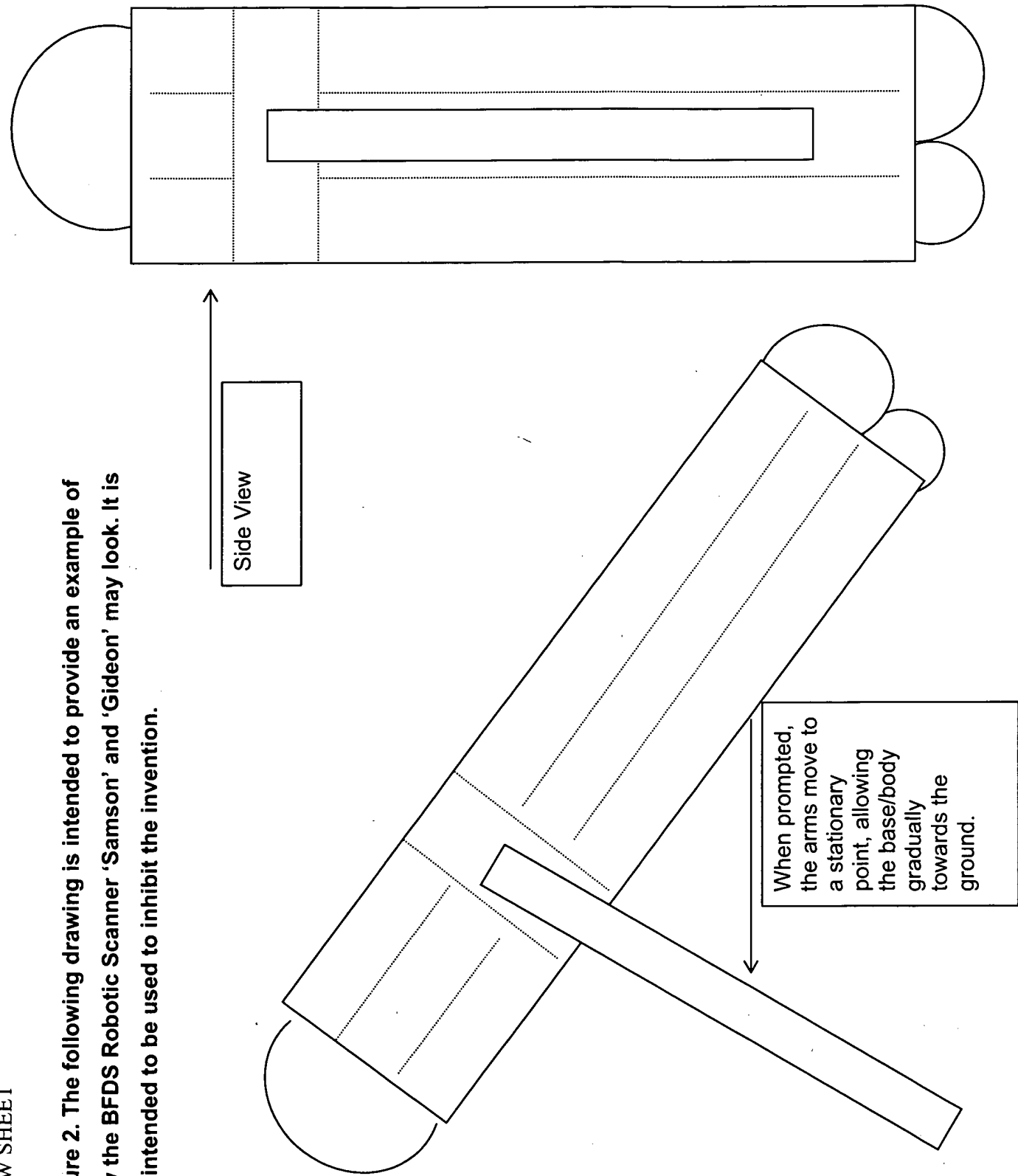
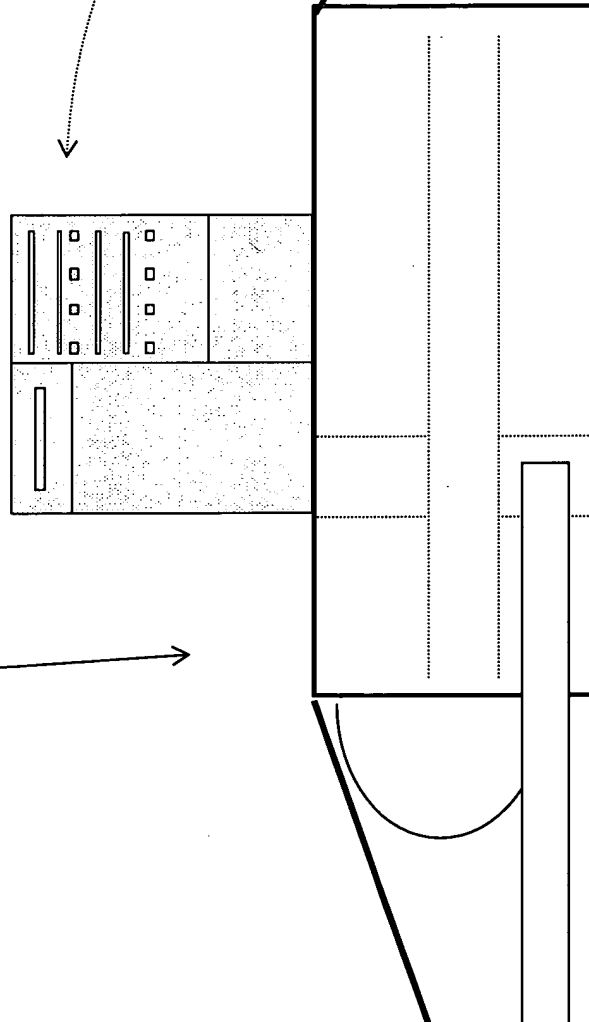
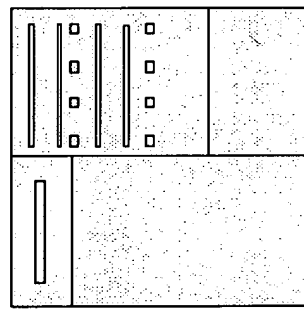


Figure 3. The following drawing is intended to provide an example of how the BFDS Robotic Scanner 'Gideon' may look using the projecting plates feature. It is not intended to be used to inhibit the

Apparatus in pre-scanning mode.



'Gideon' may look using the projecting plates feature. It

is not intended to be used to inhibit the

Projecting plates to roll/drive objects onto base of scanner.

Projecting plates to roll/drive objects onto base of scanner.

Figure 4. The following drawing is intended to provide an example of how the BFDS Robotic Scanner 'Gideon' and 'Samson' may look in its scan mode. It is not intended to be used to inhibit the invention.

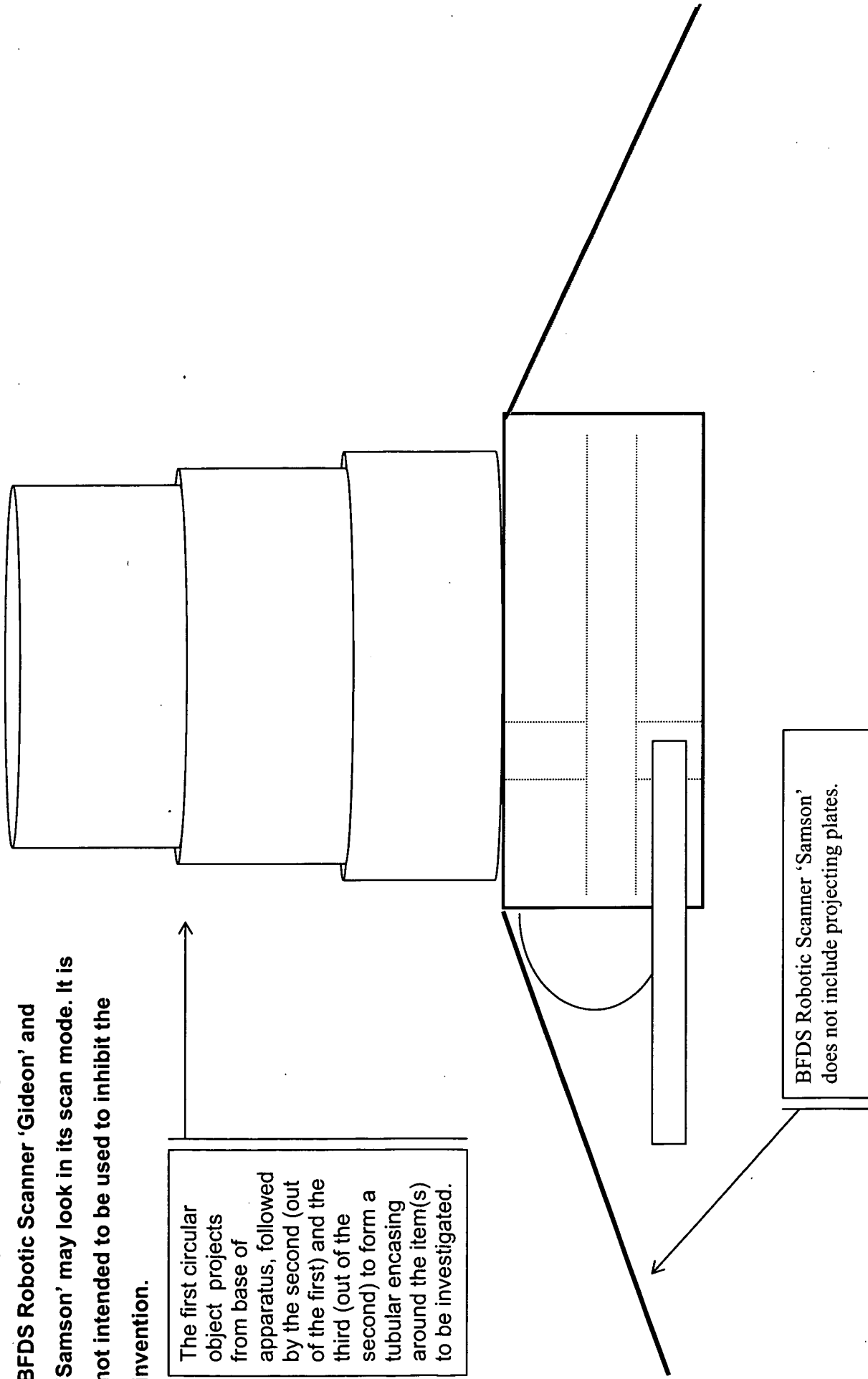
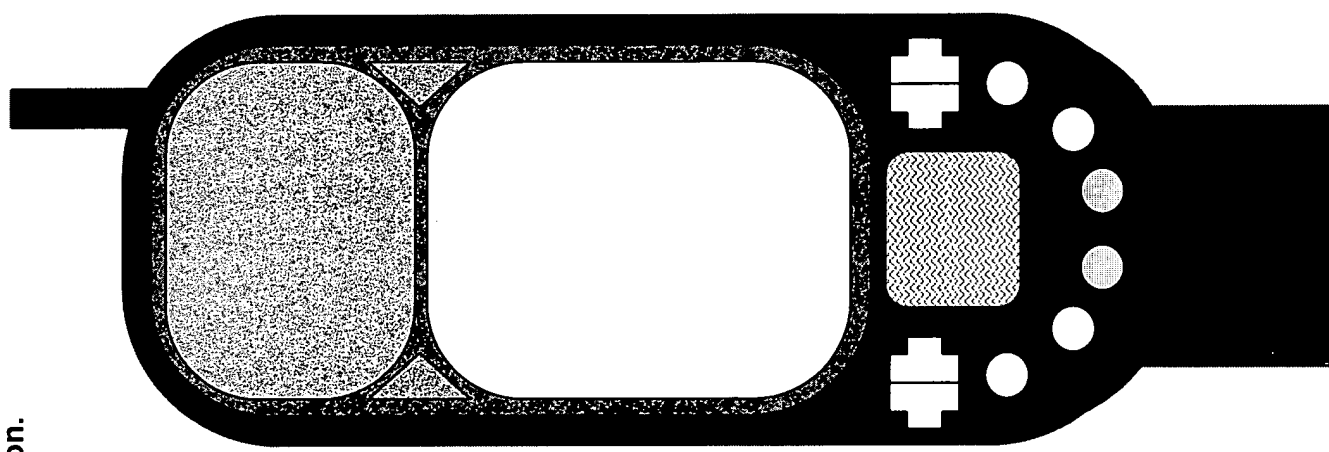


Figure 6. The following drawing is intended to provide an example of how the BFDS Handheld device may look. It is not intended to be used to inhibit the invention.

Hand Held Device – Front View



LCD/Plasma Display

Power Switch, Screen
Contrast/Controls, USB
Connectors and the like
located on the side of the
apparatus

Control Panel
Remote/Radio
Control Left and
Right
Energy Variant

Antennae – strong enough
to allow for efficient
communication at a pre-
determined distance.

LCD/Plasma Touch
Screen

Communication/2 Way
Radio/mobile telephone

Figure 7. The following drawing is intended to provide an example of how the BFDS Robotic Scanner 'Jericho' may look. It is not intended to be used to inhibit the invention.

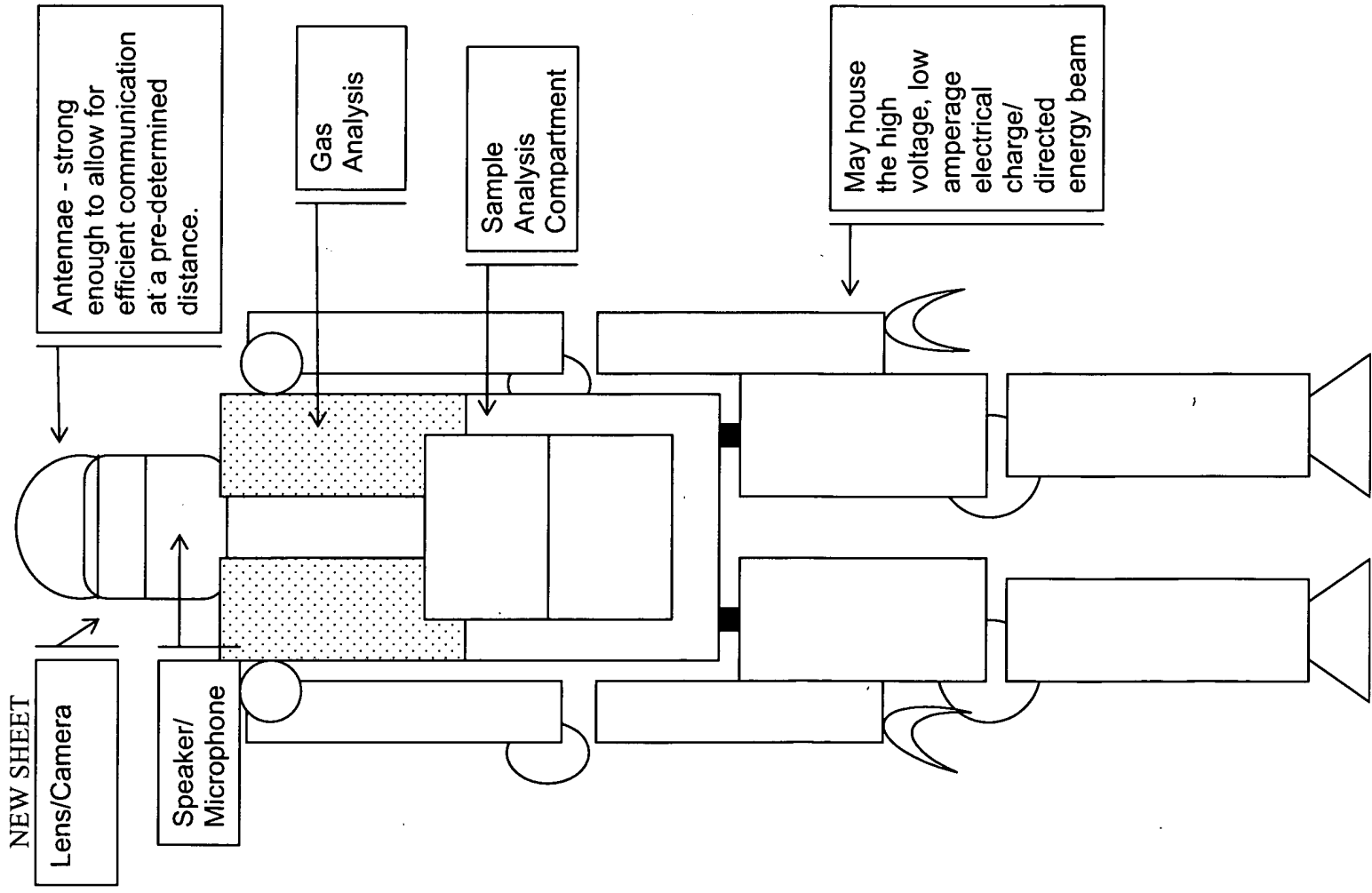
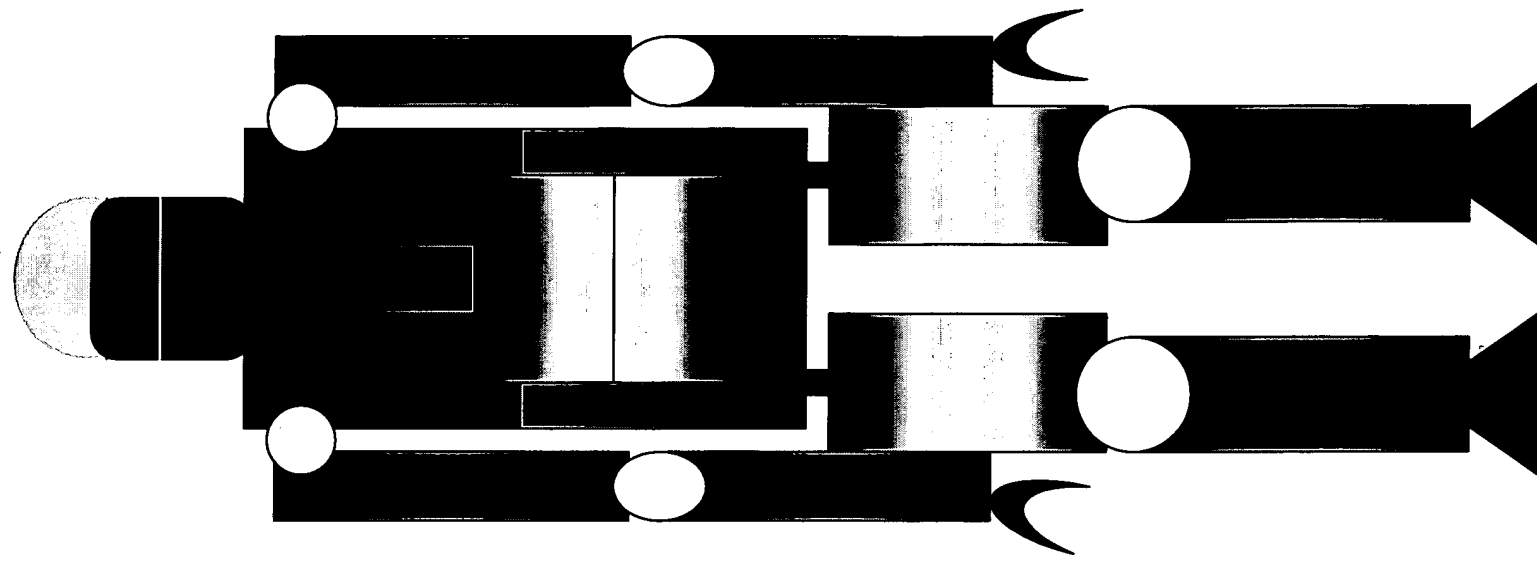


Figure 5. The following drawing (diagram) is intended to provide an example of the relationship between the BFDS RS CAT-XRF methodology and the cylinder objects that houses it. It is not intended to be used to inhibit the invention.

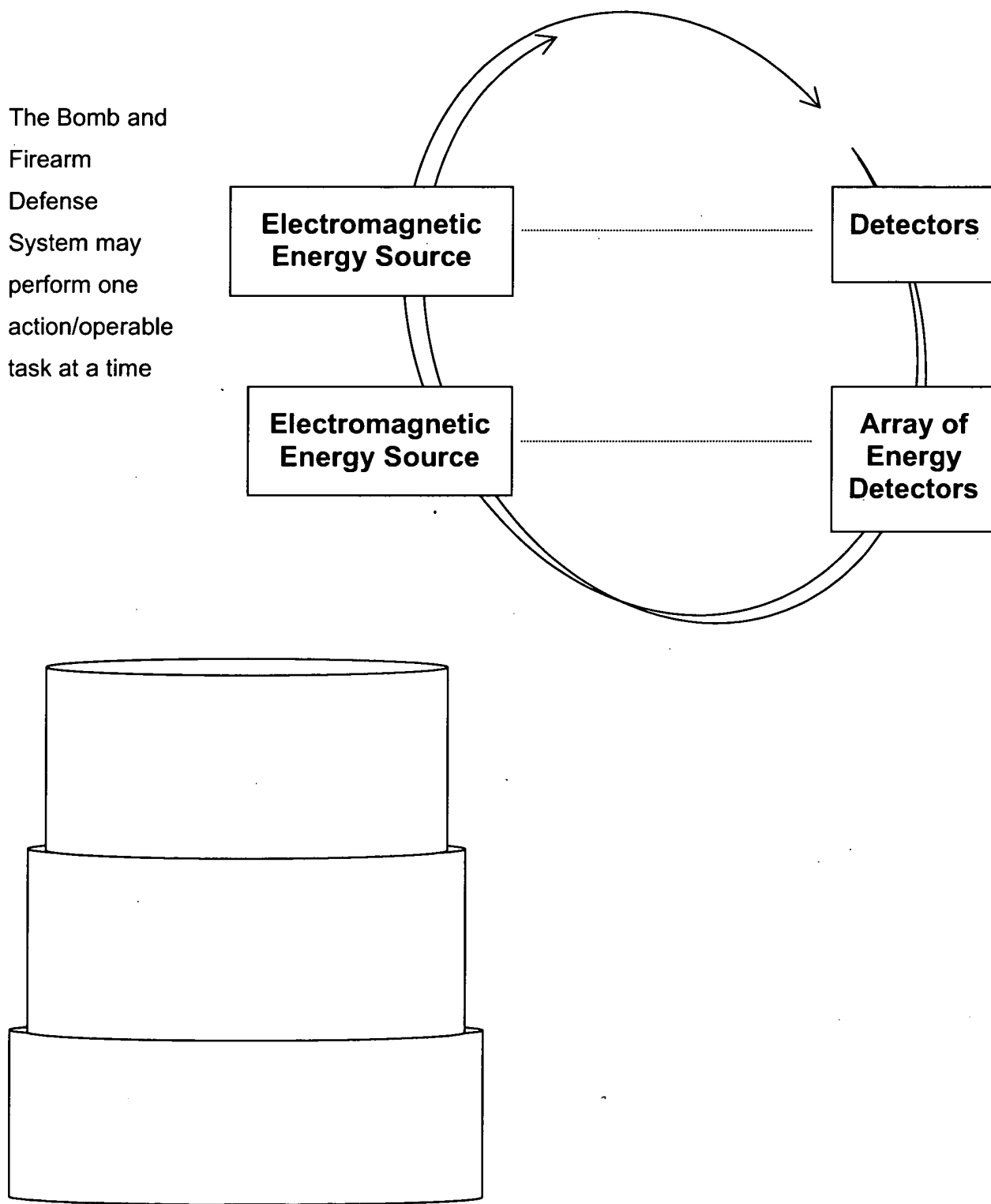


Figure 10. The following drawing is intended to provide an example of how the floor plan of the BFDS Transport System may look. It is not intended to be used to inhibit the invention.

Floor Plan for Transport System

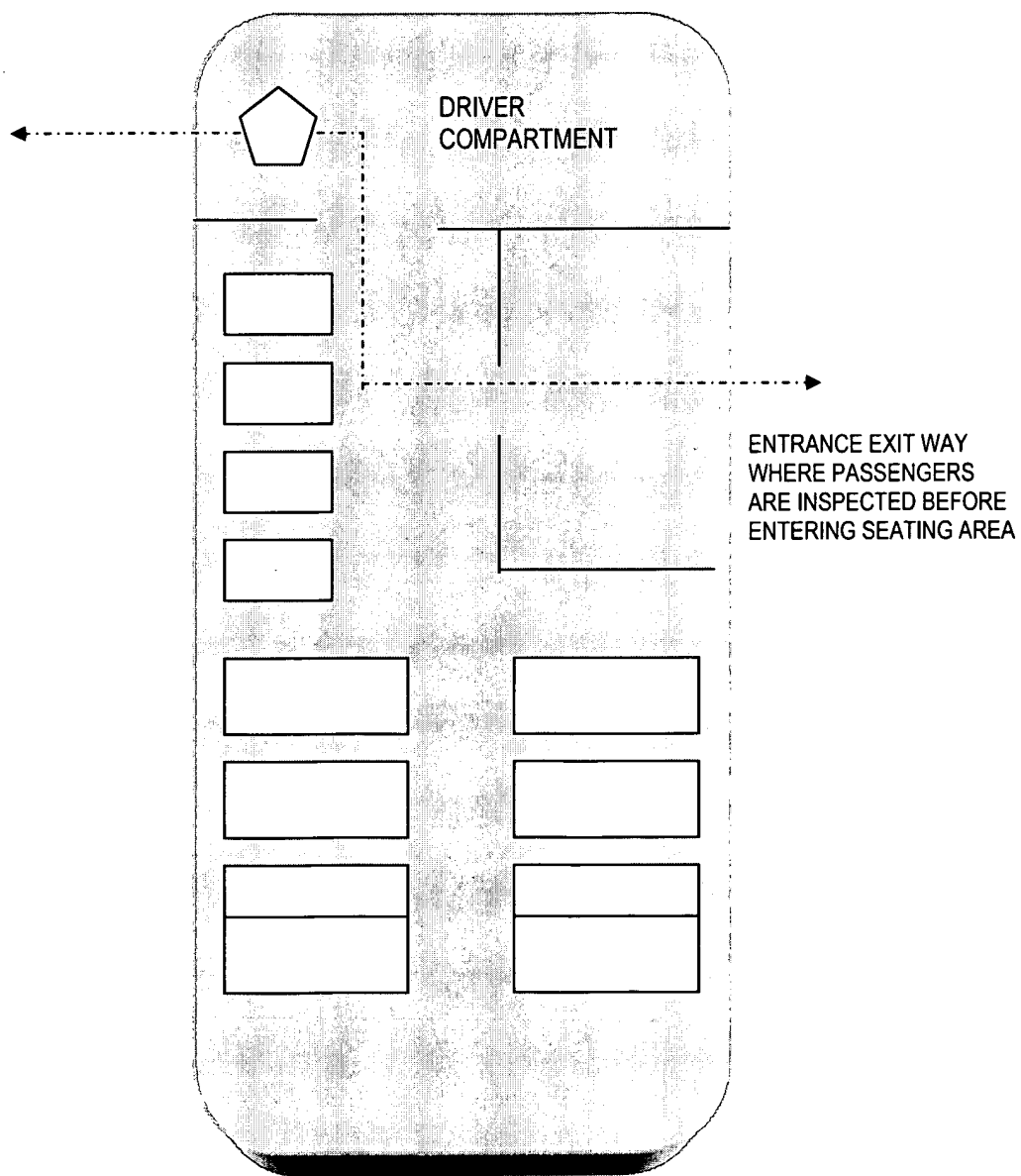
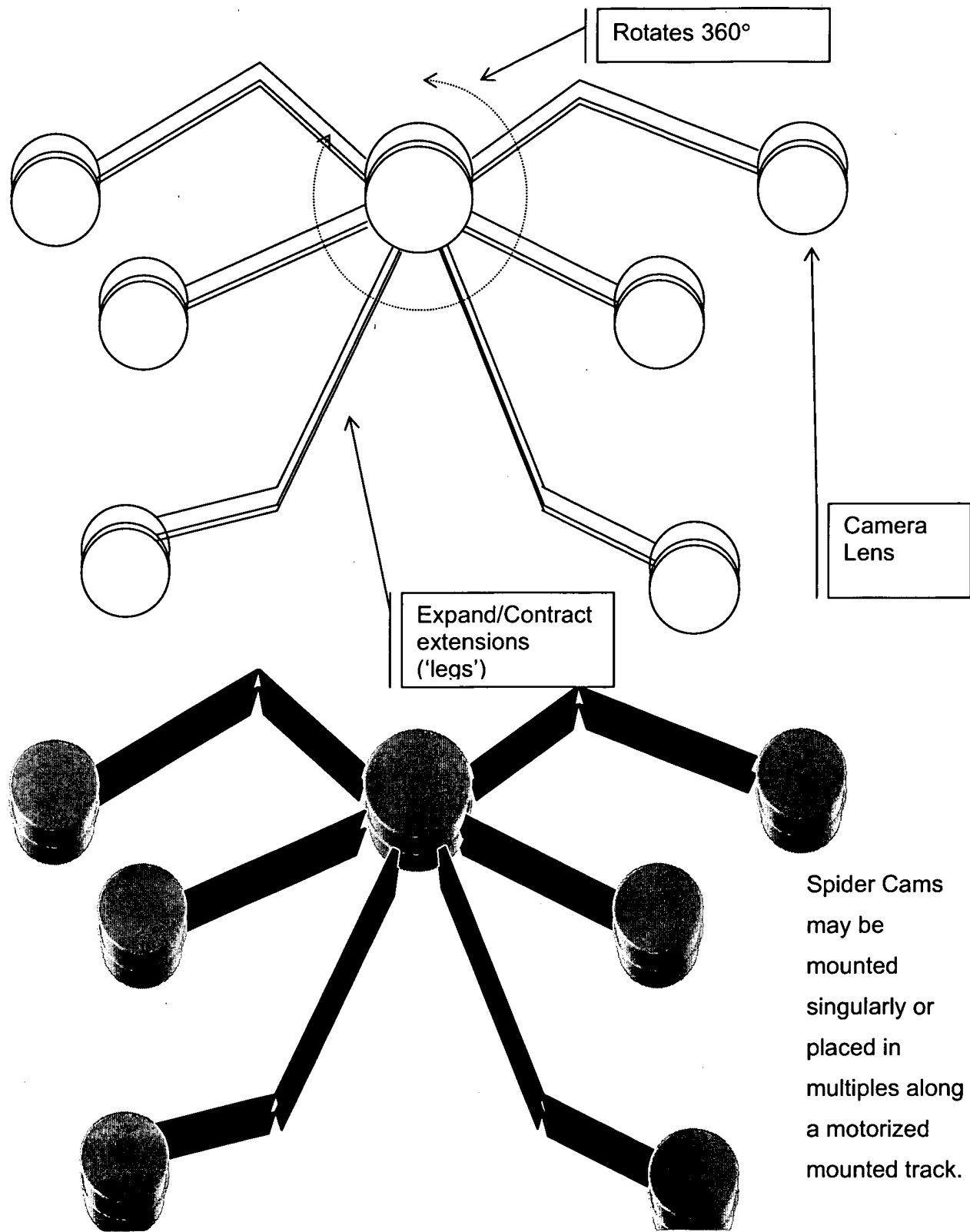


Figure 8. The following drawing is intended to provide an example of how the BFDS Spider Cam may look. It is not intended to be used to inhibit the invention.



NEW SHEET

Figure 9. The following drawing is intended to provide an example of how the BFDS Surveillance Station may look. It is not intended to be used to inhibit the invention.

